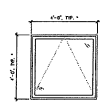


WINDOW TYPES



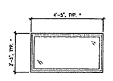
WINDOW TYPE (A)

AWNING

• ATYPICAL SIZES: (1) © 4'-0" N.O. (W) X 4'-0" N.O. (H); SEE 01/A201

(1) @ 4'-11" N.O. (W) X 4'-11" N.O.(H); SEE 04/A201

(5) © 2"-2" N.O. (W) X 2"-2" N.O.(H); SEE 04/A201

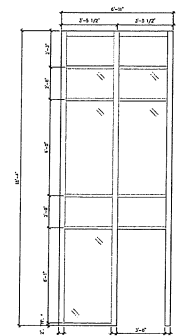


WINDOW TYPE (B)

CASEMENT

* ATYPICAL SIZES: (4) @ 4'-5' N.O. (W) X 2'-5' N.O. (H); SEE 01/A201

(1) & 4'-:1" N.O. (W) X 2'-2" N.O.(H): SEE 04/A201



2'-2', TYP.

WINDOW TYPE (C)

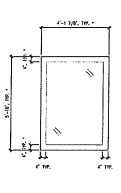
FIXED W/ MULLION/CORNER

WINDOW TYPE (D)

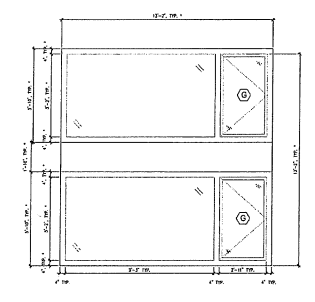
4" IYP.

4" IYP.

FIXED FRAME DIRECT SET

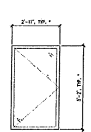


WINDOW TYPE (E) FIXED FRAME DIRECT SET



WINDOW TYPE (F)

FIXED FRAME DIRECT SET X (2)
(SEE TYPE G FOR OPERABLE CASEMENT)

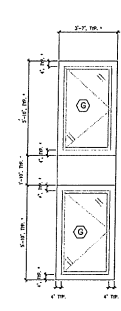


WINDOW TYPE (G)

CASEMENT (1) OPERABLE

* ATYPICAL SIZES: (1) © 2'-11" N.O. (W) X 5'-2" N.O. (H); SEE 02/A201

(1) @ 2'-6" N.O. (W) X 5'-0" N.O. (H); SEE 04/A201



WINDOW TYPE (H)

FIXED FRAME DIRECT SET (2) OPERABLE (SEE TYPE G)

WINDOW TYPE SCHEDULE

| | | FINISH | | WINDOW DETAILS | | | | | 1 | |
|------|---------------------|------------------|---------------------|----------------|------|------|---------|--------|--|--------------------------|
| TYPE | MATERIAL | EXTERIOR | INTERIOR | HEAD | JAMB | SILL | MULLION | MUNTIN | CLAZING | PERFORMANCE REQUIREMENTS |
| A | PTD WD/ PTD ALUM | PID ALUM CLAD | PTD WD/ PTD ALUM | | | | | | INSULATED LOW E CLAZING - U \((1-5/16') THICK INSULATED UNIT \) WITH A 3/8" AIR SPACE | U VALUE S .27 |
| В | PTD ND/ PTD ALUM | PID ALUM CLAD | PTD WD/ PTD ALUM | | | | | | WITH A 378 AR SPACE | |
| С | PTD ND/ PTD ALUM | PID ALUM CLAD | PTO YO/ PTO ALUM | | | | | | | |
| D | PTD WD/ PTD ALUM | PID ALUM CLAD | PTD WD/ PTD ALUM | | | | | | | |
| E | PTD WD/ PTD ALUM | PID ALUM CLAD | PTD WD/ PTD ALUM | | | | | | | |
| F | PTD WO/ PID ALUM | PID ALUM CLAD | PTD WO/ PID ALUM | | | | | | | |
| С | PTD ND/ PTD ALUM | PTD ALUM CLAD | PTD WD/ PTD ALUM | | | | | | | |

WINDOW NOTES:

ALL MASONRY OPENING DIMENSIONS SHALL BE VERIFIED IN FIELD (V.I.F.) AND REFLECTED IN THE REQUIRED SHOP DRAWINGS.

2. CONTRACTOR TO COORDINATE AND SUPPLY ALL NECESSARY ACCESSORIES, TEMPLATES, ANDIOR DEVICES TO COMPLETE THE INTENDED WINDOW SPECIFIED.

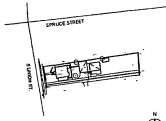
3. ALL WORK IS TO CONFORM TO ALL APPLICABLE REQUIREMENTS OF LOCAL GOVERNING CODES, HEALTH CODE, FIRE DEPARTMENT REGULATIONS, HISFU AND UTILITY CODES, OSHA CODES AND NEW YORK CITY BUILDING CODE.

FELLOWS RESIDENCE GARAGE REPLACEMENT & GUESTHOUSE

352 S UNION STREET BURLINGTON, VT 05401

WFA

PREMISES: 362 S UNION ST., BURLINGTON, VT ZONING: R - MEDIUM DENSITY



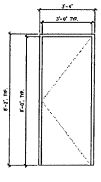
ALL DRAWNIOS, SPECE/CATIONS, PLANS, IDEAS OR DESIGN REPRESENTED OR REFERRED TO ARE THE PROPERTY OF AND OWNED BY PESS ARCHITECTS, WHETHER THE PROJECT FOR WINCH THEY ARE MADE IS SECURED OR NOT. THEY SHALL NOT BE DISCLOSED OR DESIGN OF THE PROPERTY OF THE P

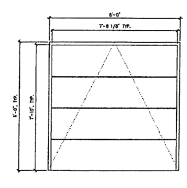
Date Drawing Tide

EXTERIOR WINDOW SCHEDULE

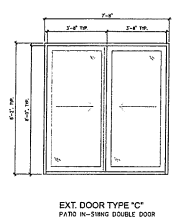
| Project No. | Drawing No. |
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| Stale NA | - A-301.00 |
| Drawn / Checked TS | — |

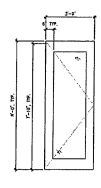
EXTERIOR DOOR TYPES



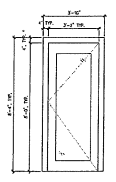


EXT. DOOR TYPE "B"





EXT. DOOR TYPE "D"
ENTRY OUT-SWING DOOR
W/ FIXED GLAZING



POR

EXT. DOOR TYPE "E"
PATIO OUT-SYING DOOR
W/ FIXED GLAZING

EXTERIOR DOOR SCHEDULE

EXT. DOOR TYPE "A"
ENTRY DOOR W/ FLAT H.M. PTD

| DOOR | none | OVERALL DIMENSION: | DOOR | FRAME | | |
|-------|--------------|----------------------------------|------------------------|--|---|--------------------------|
| NO. | DOOR TYPE | W x H x D (JAMB) | MATERIAL | MATERIAL | GLAZING | PERFORMANCE REQUIREMENTS |
| E.1.1 | A | 3'-4" X 8'-2" | ин огч | PTD HM | N/A | N/A |
| E.1.2 | В | 8'-0" X 8'-0" | | | | |
| E.1.3 | Ð | 8'-0" X 8'-0" | PID ALUM/OR FIBERGLASS | PTO HM | N/A | N/A |
| E.1.4 | D | 3'-0" X 8'-0" | PTD ALUN W/ GLAZING | PTD WD/ PTD ALUM FIXED FRAME CIRECT SET | HIGH IMPACT INSULATED LOW E GLAZING - (1-5/16") THICK INSULATED UNIT WITH A 3/8" AIR SPACE | U VALUE ≤ .27 |
| £.1.5 | E | 3'-10" x 8'-4" | | SEE MINDOW SCHED. TYPE D | | |
| E.2.1 | E.2.1 C | 7'-8" X B'-2" PID ALUM W/CLAZING | | PID Hu | INSULATED LOW E GLAZING - (1-5/16") THICK INSULATED UNIT | |
| | | | | | WIH A 3/8" AIR SPACE | |
| | | | | | | |
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Project

FELLOWS RESIDENCE GARAGE REPLACEMENT & GUESTHOUSE

352 S UNION STREET BURLINGTON, VT 05401

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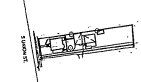
WFA

302 S UNION STREET BURLINGTON VT 05401 T 917 923 8578

Chri Enginer

St. A. J.E.

PREMISES: 352 S UNION ST., BURLINGTON, VT ZONING: R - MEDIUM DENSITY



MULTE:

ALL DRIVINGS, SPECIFICATIONS PLANS, DEAS OR DESIGN
REPRESENTED OR REFERRED TO ARE THE PROPERTY OF AND OWNED
AY PESS ARCHITECTS. WHISTIRE THE PROJECT FOR WHICH THEY ARE
ANDE IS DECLIFED OR NOT THEY SHALL NOT BE DISCLOSE OR
OTHER TO OR USED BY ANY PERSON, FIRM OR CORPORATION FOR ANY
USE OR PURPOSE, EXCEPT DURN WHITTEN PERISSION AND

Seel

Revision Date Remarks

EXTERIOR DOOR SCHEDULE

Project No.

20-002
Date

06/15/12020
Stake
NA

Dismint Checked
TS

GENERAL CONSTRUCTION NOTES

GENERAL REQUIREMENTS GENERAL REQUIREMENTS

1. ALL WORK SHAL BE DONE IN ACCORDANCE
WITH THE OFFICIAL COMPILATION OF CODES,
RULES AND REQULATIONS OF THE STATE OF
VERMONT, INCLUDING THE APPROPRIATE
RECEIVED STREAMS OF THE STATE
RECEIVED AND ALL OF THE STATE
RULES AND REQULATIONS OF THE
CITY OF BURLINGTON. HE MATIONAL
BOARD OF FIRE UNDERWRITERS AND ALL
OTHER REQULATIONS OF THE
CITY OF BURLINGTON. HE MATIONAL
BOARD OF FIRE UNDERWRITERS AND ALL
OTHER REQULATIONS OF ALL OTHER
AGENCIES HAVING JURISDICTION IN THE
CITY OF BURLINGTON.

2. ALL CONSTRUCTION WILL COMPLY WITH THE REQUIREMENTS OF THE BURLINGTON CITY SOULDING CODES FOR CLASS 1 FIREPROOF BUILDING INCLUDING ALL WOOD USED MUST COMPLY WITH THIS REQUIREMENT.

2. CONTRACTOR SHALL COMPLY WITH ALL THE RULES AND REGULATIONS AS SET THE ENGINEER SHALL BUILDING CAMER SHALL SHALL SHALL SHALL BUILDING CAMER SHALL SHALL SHALL SHALL BUILDING SHALL
TAPPING BUILDING UTUTIES, ETC.

A, THE GENERAL CONTRACTOR DOING THE WORK SHALL OBTAIN NECESSARY PERMITS AND APPROVALS FRIGHT OF PROCEEDING. HE WORK SHALL SH

5. UNTIL SUCH TIME AS AN AMENDED CERTIFICATE OF OCCUPANCY HAS BEEN ISSUEO, ANDOR THE OWNER TAKES POSSESSION: THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFE MAINTENANCE OF THE SPACE AND ITS FACILITIES.

6. ALL WORK SHALL CONFORM TO THE APPROVED APPLICATION AND ACCOMPANYING PLANS AND PAPERS, AND ANY APPROVED AVENDMENTS THEREIN

7. THERE ARE NO WARRANTIES MADE BY PKSB ARCHITECTS, PC, EITHER EXPRESSED OR IMPLIED, OTHER THAN THE WARRANTY OF TITLE, PKSB ARCHITECTS, PC SPECIFICALLY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

8. THE PLANS AND OTHER INFORMATION PROVIDED BY PKSB ARCHITECTS, PC, HERE UNDER ANE INFORCE SCLEEF OR PMS USE ADDRESSED AND LAW NOT BE RELIED UPON BY ANY OTHER PERSON OR ENTITY. USE BY ANYONE OTHER THAN THE CUSTOMER NAMED AGOVE IN AT THE USER'S PERSON.

DEMOLITION NOTES

1. ALL WORK TO BE DONE IN ACCORDANCE WITH THE OFFICIAL COMPILATION OF THE STATE OF VERMONT AND ALL OTHER ACENCIES HAVING JURISDICTION IN THE CITY OF BURUNGTON

2. WORK TO BE PERFORMED IN ACCORDANCE WITH THE PROVISIONS OF GENERAL CONDITIONS FOR CONSTRUCTION, AND ALL OF HER PROVISIONS OF THE CONTRACT BETWEEN THE OWNER AND THE GENERAL CONTRACTOR. 3. DEMOLITION CONTRACTOR SHALL AT ALL THAES MAINTAIN THE STRUCTURAL INTEGRITY OF THE ENTIRE BUILDING AND PREMISES.

4. CONTRACTOR SHALL CONFIRM BEFORE REMOVING ANY INTERIOR PARTITIONS THAT SAID PARTITIONS ARE EXISTING NON-LOAD BEARING PARTITIONS.

7. ALL WORK SHALL BE PERFORMED IN THE BEST WORKMANLIKE MANNER AND IN ACCORDANCE WITH THOSE PRACTICES NORMAL ACCEPTABLE IN THE TRADE. IN ALL CASES EXTREME PRECAUTIONS SHALL BE TAKEN AT ALL TIMES TO INSURE THE SAFETY TO PROPERTY AND PERSONS.

B. CONTRACTOR SHALL FURNISH ALL NAILS, SPIKES BOLTS, SCREWS, HANGERS, ANCHORS, THE DEBRIS AND RUBBISH CHITIES AND OTHER ACCESSORIES ON THE DRAWINGS OR AS MAY BE REQUIRED TO PROPERLY COMPLETE THE DEMOLITION WORK

12. DISCONNECT AND REMOVE ANY SURFACE MOUNTED OR BURIED CONDUIT INCLUDING SWITCHES OR OUTLETS ON PARTITIONS TO BE REMOVED.

QUALITY ASSURANCES

2. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO EXAMINE ALL DRAWINGS AND DATES AND COORDINATE THE WORK OF EACH SPECIFICATION SECTION WITH ALL RELATED AND ADJOINING WORK.

3. CONTRACTOR SHALL PERFORM HIS SERVICES UNDER THIS CONTRACT IN A SKILLFUL AND COMPETENT MANNER IN ACCORDANCE WITH THE HIGHEST STANDARDS OF THE CONSTRUCTION INDUSTRY.

4. ALL WORK IS TO BE DONE TO THE BEST STANDARDS OF EACH TRADE, APPLICABLE INSTITUTE OR ASSOCIATIONS STANDARDS SHALL APPLY.

SHALLAPEU.

5 THE CONTRACTOR SHALL VISIT THE SITE AND SHALL VERIFY DY INSPECTION ALL EXISTING CONDITIONS AS THESE CONDITIONS AS THESE CONDITIONS AS THESE CONDITIONS AS THESE DRAWINGS, INCLUDING ACCESS TO THE SITE. THE WATURE OF STRUCTURES, OBJECTS AND WORK AND INFORMATION ON THE DRAWINGS SHOWING EXISTING CONDITIONS DOES NOT CONSTITUTE A GUARANTEE THAT OTHER HEAS MAY NOT BE FOUND. AND CONTRACTOR MUST USE HIS BEST EFFORTS TO VERIFY ALL CONDITIONS BY ENTERING CONTRACTOR MUST USE HIS BEST EFFORTS TO VERIFY ALL CONDITIONS BY ENTERING HIS SHOWN BY THE CONTRACTOR HUST USE HIS BEST EFFORTS TO VERIFY ALL CONDITIONS BY ENTERING HIS SHOWN BY THE CONTRACTOR HUST USE HIS BEST EFFORTS TO VERIFY ALL CONDITIONS UNLESS NOTED THE WORK.

WORK INCLUDED

WORK INCLUDED

1. PROVIDE ALL LABOR, MATERIALS,
EQUIPMENT, SERVICES, ETC., NECESSARY OR
REQUIRED FOR THE WORK OF THIS
CONTRACT, AS INDICATED ON THE
DRAWNINGS, HEREIN SPECIFIED AND AS
REQUIRED BY THE EXISTING CONDITIONS
FOR PROPER PERFORMANCE AND
COMPLETION, AND IN ACCORDANCE WITH
THE REQUIREMENTS OF THE CONTRACT

2. THE WORK OF THIS CONTRACT SHALL, IN GENERAL, INCLUDE EACH MID EVERY TRADE AND/OR SUB-CONTRACT COVERED BY THE VARIOUS SECTIONS OF THE SPECIFICATIONS UNDER THIS CONTRACT, AND MAY ALSO INCLUDE WORK OF OTHER TRADES NOT SPECIFED UNDER SUCH OWNER SCHOOLS AS NECEDED TO CARRY OUT THE NORK OF THIS CONTRACT TO COMPLETION.

3. UNLESS OTHERWISE REQUIRED BY THE DRAWINGS OR SPECIFIED THEREIN, ALL MATERIALS AND WORKMANSHIP FOR THE WORK OF ALTERATIONS SHALL CONFORM TO APPLICABLE REQUIREMENTS OF THE VARIOUS OTHER SECTIONS OF THIS SPECIFICATIONS UNDER THIS CONTRACT.

4. IT IS THE INTENT OF THIS SECTION TO OBTAIN A COMPLETE FINISHED INSTALLATION IN SO FAR SE ALTERATION TO THE EXISTING BUILDING IS CONCERNED.

5. GENERAL CONTRACTOR IS TO SEE THAT ALL TRADES COOPERATE TOGETHER TO SATISFY THE PROPER COMPLETION OF WORK OF EACH OF THE TRADES, ADVISE THEN OF CONDITIONS NECESSARY FOR PROPER INSTALLATION OF EACH TRADE AND ADMINISTER THROUGHOUT THE CONSTRUCTION PERIOD THE REQUIRED COORDINATION.

6. WORKERS SHALL BE ALLOWED ONLY IN THOSE PARTS OF THE EXISTING SPACE WHERE WORK OF THIS CONTRACT IS IN PROGRESS AND ONLY AT SUCH TIMES AS ACTUAL WORK IS BEING DONE. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CONTRACT ANDOR DEN'A ACCESS TO EXISTING SPACE AT ALL TIMES.

7. THE WORK SHALL BE DONE IN SUCH A
MANNER THAT CAUSE AS LITTLE
INTERFRENCE WITH FUNCTIONING OF THE
VARIOUS SUB-CONTRACTORS WITHOUT
ANNOYANCE OR DANGER TO EMPLOYEES,
AND THE PUBLIC AND WITH A MINIMUM OF
NOISE.

RELATED WORK

1. ALL DEMOLITION AND/OR REMOVAL OF EXISTING WORK, CUTTING AND PATCHING, AND ALL INCIDENTIAL WORK IN CONNECTION THEREWITH SO THAT ALTERATIONS, CAN BE MADE AND NEW WORK INSTALLED.

2 ALL DEMOLITION AND REMOVAL WORK SHALL BE PERFORNED IN THE BEST WORKMANLIKE MANNER AND IN ACCORDANCE WITH THOSE PRACTICES NORMAL TO AND ACCEPTABLE IN THE TRADE. IN ALL CASES, EXCREDIFFECTIONS IN ALL CASES, EXCREDIFFECTIONS PROPERTY AND PERSONS. ON ACCUMULATIVE DEBRIS ALLOWED.

3. ANY AREA TO REMAIN REQUIRING DEMOLITION FOR THE INSTALLATION OF NEW WORK SHALL BE RESTORED BY THE CONTRACTOR TO ITS ORIGINAL FINISHED CONDITION OR AS OTHERWISE CALLED FOR IN THE CONTRACT DOCUMENTS.

4. COMPLIANCE WITH REQUIREMENTS OF AGENCIES HAVING JURISDICTION OVER THE REMOVAL OF DEBRIS SHALL BETHE RESPONSIBILITY OF THE CONTRACTOR.

JOS CONDITIONS

1. CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS AT THE PROJECT SITE AND BE RESPONSIBLE FOR SAME. IN CASES OF DISCREPANCY, CONFLICT OR DOUBT, CONTRACTOR SHALL NOTIFY THE AND THE SOLUTION OF THE PROJECT OF THE CONTRACTOR SHALL NOTIFY THE CONTRACTOR SHALL NOTIFY THE CONTRACTOR PROCEEDING WITH THE WORK

2. CONTRACTOR SHALL NOT SCALE THE PRANNIGS FOR THE EXECUTION OF WORK. CONTRACTOR TO VERIFY THE ENISTING CONDITIONS AND CROSS CHECK ALL DOCUMENTS FOR A COMPLETE SCOPE OF WORK, ALL DIMENSIONS NECESSARY FOR WORK SHALL BE VERPIED BY FIELD MEASUREMENTS BEFORE COMMENCEMENT OF WORK BY THE CONTRACTOR. THE CONTRACTOR IS RESPONSIBLE FOR A CORRECT FIT OF ALL WORK TO PREEXISTING CONDITIONS.

3. CONTRACTOR SHALL EXAMINE THE SITE AND CHECK EMISTING CONDITIONS TO THE FULL EXTENT OF THE SCOPE OF WORK, HE SHALL COORDINATE WORK WITH ALL TRADES SHAD CTHER CONTRACTORS RETAINED BY THE OWNER. THE ARCHITECT SHALL BE NOTIFIED OF ANY DISCRETANCIES OR CONFLICTS PRIOR TO THE EXECUTION OF ANY WORK.

4. AREAS OF WORK OF THE CONTRACT SHALL BE ACCEPTED AS FOUND AT THE START OF THE WORK.

5. PREPARATION OF EXISTING SURFACES AND WORK AS REQUIRED FOR THE NEW CONSTRUCTION AND FINISHES.

6. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE SAFE AND LEGAL LIVE LOADS FOR ALL FLODG CONSTRUCTION. THE CONTRACTOR SHALL NOT LOAD NOR PERMIT THE FLOORS TO BE LOADED WITH MATERIALS OR DEBRIS IN CXCESS OF THE ALLOWABLE LOAD LIMITS.

7. EVERY PRECAUTION SHALL BE TAKEN BY THE CONTRACTOR TO INSURE THE SAFETY OF LIFE AND ALL PERSONNEL WORKING ON OR VISITING THE SITE.

OR VISITING THE STIE.

8. THE CONTRACTOR SHALL BE RESPONSIBLE
FOR ALL CUTTING-PATCHING, ALTERING AND
ADDING TO EXISTING CONSTRUCTION AND
PHISHES AS REQUIRED THE EAVE OF THE PATCH PATCH PATCH AND ADD EXISTING
CONSTRUCTION AND FINISHES LEFT
INCOMPLETE BY REASON OF THE WORN OF
THIS CONTRACT, AND TO REMOVE EXISTING
CONSTRUCTION FINISHES NO LONGER
REQUIRED, WHETHER OR NOT PARTICULARLY
INDICATED ON THE ERAWINGS OR SPECIFIED.

S. CONTRACTOR SHALL PROVIDE
TEMPORARY POWER AND HEAT AS REQUIRED
FOR THE ADDIQUATE AND SAFE COMPLETION
OF THE WORK AND AS REQUIESTED BY THE
OWNER, ARRANGEMENTS WITH BIG, OWNER
SIALL BE MADE PRIOR TO COMMENCEMENT
OF WORK OTHERWISE CONTRACTOR SHALL
BE RESPONSIBLE FOR SUCH SERVICES.

PRODUCTS

1. ALL NEW WORK, MATERIALS ASSEMBLIES, METHODS OF CONSTRUCTION, SERVICES EQUIPMENT SHALL COMPLY WITH ALL RULES AND REGULATIONS OF THE DEPARTMENT OF BUILDINGS AND WITH ALL OTHER AGENCIES HAVING JURISDICTION, IN THE CITY OF NEW

2. ALL MATERIAL AND EQUIPMENT SUPPLIED BY THE CONTRACTOR SHALL HAVE ASTM RATING AND ALL LABEL APPROVAL NUMBER FOR USE IN THE STATE OF NEW YORK AND THE CITY OF NEW YORK.

3. ALL EQUIPMENT SUPPLIED BY THE CONTRACTOR SHALL HAVE A BSA OR MEA APPROVAL NUMBER AS RECUIRED FOR USE IN THE STATE OF NEW YORK.

4. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY SUPPORTS, BRACING, SHORING, ETC. OF BOTH EXISTING AND NEW CONSTRUCTION, AND THE COMPLETE PROTECTION OF PUBLIC, WORKERS AND PROPERTY.

5. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY SCAFFOLDING, TEMPORARY DUST PARTITIONS, WALLS, SCREENS, FENCES, LADDERS, RAILS, WINDOW PROTECTIONS ETC., AS REQUIRED

6. MATERIALS ARE TO BE STORED ONLY AT LOCATIONS DESIGNATED BY "THE ARCHITECT".

7. ALL MATERIALS, ASSEMBLIES AND PRODUCTS BROUGHT ON SITE ARE TO BE PROPERLY PROTECTED FROM DAMAGE. CONTRACTOR IS FULLY RESPONSIBLE FOR ANY DAMAGE AND / OR VANDALISM TO DELIVERED ITEMS

SUBMITTICS

1. THE CONTRACTOR SHALL SUBMIT SHOP
DRAWINGS, FOR, BUT NOT LIMITED TO, HVAC,
ELECTRICAL, PLUMBING, CABINET,
NILLWORK, STONE FARBICATION ITEMS FOR
APPROVAL BY THE ARCHITECT PRIOR TO PURCHASE, FABRICATION OR CONSTRUCTION.

2. THE CONTRACTOR SHALL SUBMIT FOR INSPECTION AND APPROVAL OF DESIGN BY ARCHITECT, MANUFACTURER'S SAMPLES AND OR CUTS OF ANY AND ALL ITEMS TO DE INSTALLED IN THIS PROJECT INCLUDING BUT NOT LIMITED TO LIGHT FIXTURES. ELECTRICAL DEPLOES, CEILING DIFFUSERS, HARDWARE, FINISH SAMPLES, WOOD, STONE,

3. ALL WORK SHALL BE MANUFACTURED IN AMPLE TIME SO NOT TO DELIVE THE PROGRESS OF THE WORK AND SHALL BE DELIVERED AT SUCH TIME REQUIRED FOR PROPER COORDINATION OF WORK, PRIOR TO COMMENCING WORK, CONTRACTOR SHALL SUBBIT A S

ENERGY CONSERVATION CONSTRUCTION VERMONT RESIDENTIAL BUILDING ENERGY CODE (2019)

| HOTON MINDOZES | | | | |
|-------------------|--------------------------------|--|--|--|
| Rens description | Nem description | Proposed Dasign Yelan | | |
| DATEOPE | FLOOR WALL CELLING NEW YENDOWS | R-19 ABOAF GRACE R-20+12 R-36 U - Factor 0.30 | | |
| HEATAC AND CLOURS | BASIC | EKERCY STAP | | |
| ANDR | BYZC | DERCY STAR | | |
| ELECTRICALS | DOUNG | HOLEGE OF LOUNGES HAD HOLEGE OF PERMISSING HOLEGALLY HOL | | |

CARPLANCE STATEMEN: "TO THE 8EST OF MY PROMEDICE, BELLET AND PROTESTONAL ADDITIONS ONE OF VERYING BALLING CORES OF VERYING BALLING CORES OF VERYING BALLING CORES OF VERYING CORES OF VERYING BALLING BALLING CORES OF VERYING CORES OF VERYING CORES OF VERYING AND VERYING BALLING BALING BALLING BALLING BALLING BALLING BALING BALING BALLING BALLING BALLING BALING BALLI

CONSTRUCTION LEGEND

LIGHT WEIGHT CONCRETE

PLASTER

ALUMINUM

SOLID WOOD

WOOD BLOCK

PLYVOOD

MADE MOF

GLASS

CARPET

_____ METAL STUD

ACOUSTICAL TILE

GYPSUM WALL BOARD

SPECIAL FINISH FACE

MARBLE TILE ELEVATION

GLASS ELEVATION

BRONZE FINISH

NATURAL WO FINISH

STEEL

DRAWING SYMBOLS



₩ EXTERIOR ELEVATION · AXXX









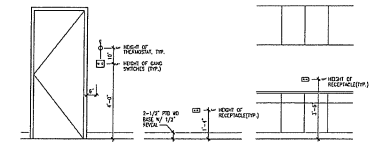


| ABBRE | VIATIONS |
|---------------------|---|
| AFF ALUM | ABOVE FINISHED FLOCK ALUMINUM |
| BO CAB | BY OWNER CABINET |
| CLG | CEILING |
| DR | DOOR |
| EQ EXISTG | EQUAL EXISTING |
| FB | FIRE BLANKET |
| FE FIN | FIRE EXTINGUISHER FINISH |
| НМ | HOLLOW METAL |
| ML MTD | MILLWORK |
| | METAL |
| MTL P-LAM PTO | PLASTIC LAMINATE PAINTED |
| SCHED SCHE'D | SCHEDULES SCHEDULED |
| STL THK TYP. | STEEL THICK TYPICAL |
| U.O.N. VIF WD | UNLESS OTHERWISE NOTED VERIFY IN FEILD WOOD |
| | |

ABBBEVIATIONS

| AFF | ABOVE FINISHED FLOCK |
|--------|------------------------|
| ALUM | ALUMINUM |
| BO | BY OWNER |
| CAB | CABINET |
| CLG | CEILING |
| DR | DOOR |
| EQ | EQUAL |
| EXISTG | EXISTING |
| FB | FIRE BLANKET |
| FE | FIRE EXTINGUISHER |
| FIN | FINISH |
| нм | HOLLOW METAL |
| ML | MILLWORK |
| MTD | MOUNTED |
| MTL | METAL |
| P-LAM | PLASTIC LAMINATE |
| PTO | PAINTED |
| SCHED | SCHEDULES |
| SCHE'D | SCHEDULED |
| STL | STEEL |
| THK | THICK |
| TYP. | TYPICAL |
| U.O.N. | UNLESS OTHERWISE NOTED |
| VIF | VERIFY IN FEILD |
| WD | WOOD |

ELECTRICAL OUTLET AND TYPICAL DEVICE MOUNTING HEIGHTS

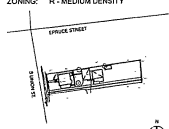


FELLOWS RESIDENCE GARAGE REPLACEMENT & GUESTHOUSE

WFA

Cod Engineer

PREMISES: 362 S UNION ST., BURLINGTON, VT ZONING: R - MEDIUM DENSITY



ALL DRAWNCS, SPECIFICATIONS, PLANS, IDEAS OR DESIGN
REPRESENTED OR REFERRED TO ARE THE PROPERTY OF AND OWNED
BY PESS ARCHITECTS, WRITHER THE PRODICT FOR WHICH THEY ARE
MADE TO EXECUTED OR NOT. THEY SHALL NOT BE DISCLOSED OR
JUST TO OR USED BY MAY PERSON, PIRM OR COMPATION FOR MY
USE OR PURPOSE, DEATH FURST INSTITLIT PERMISSION AND
DIRECTION OF PESSAGRIFIED.

Date Remarks **Drawing Tele**

GENERAL NOTES LEGENDS & CODES

| Project No. | Drawing No. |
|-----------------|-------------|
| 20-002 | |
| Date · | |
| 06/15/2020 | T 004 00 |
| Scale | ─ T-001.00 |
| NA | |
| Drawn / Checked | _ |
| TS/WF | |